CLAIMS

1. A method for magnetic resonance imaging comprising:

receiving a patient for magnetic resonance imaging at a facility, the facility having a first magnetic resonance imaging scanner and second magnetic resonance imaging scanner, the first scanner being large enough to allow at least the torso of a patient to be scanned and the second scanner being large enough to allow only an extremity or the head of a patient to be scanned; and

selectively directing said received patient to the first magnetic resonance scanner or to the second magnetic resonance scanner.

- 2. The method of claim 1 further comprising selectively directing subsequently received patients to the first magnetic resonance scanner or to the second magnetic resonance scanner.

- 5. The method of claim 1 further comprising:
 orienting said received patient such that said
 received patient is in a recumbent position;

placing said received patient's head in the second scanner; and

scanning said received patient's head.

6. The method of claim 1 further comprising scanning said received patient's foot with the second scanner

as said received patient is oriented in a weight bearing position in the second scanner.

- 7. The method of claim 1 wherein selectively directing comprises executing on a processor, maintaining a list of said received patients in a queue, accessing said maintained list, and processing said list so as to selectively direct said received patients to either the first or second magnetic resonance scanner.
- 8. A method for magnetic resonance imaging comprising:

selecting a first patient to be scanned at a facility, the facility having a first magnetic resonance imaging scanner and second magnetic resonance imaging scanner, the first scanner being large enough to allow at least the torso of a patient to be scanned and the second scanner being large enough to allow only an extremity or the head of a patient to be scanned;

scanning said first patient using the first imaging scanner;

selecting a second patient to be scanned at the facility; and

scanning the extremity or head of said second patient using the second scanner.

- 9. The method of claim 8 further comprising performing scanning substantially simultaneously.
- 10. A facility for performing magnetic resonance imaging, comprising:
- a first magnetic resonance imaging apparatus capable of producing an image of a patient's torso; and

an extremity scanner adapted to produce an image of a patient's extremity or head.

11. The facility of claim 10, wherein said first magnetic imaging apparatus further comprises a first magnet defining a substantially horizontal first field axis and a first imaging volume surrounding said first field axis, said first imaging volume having a vertical dimension in a

direction transverse to the direction of said first field axis and a horizontal dimension in a direction parallel to the direction of said first field axis.

- 12. The facility of claim 11, wherein said first magnetic imaging apparatus further comprises a patient support capable of supporting a patient with the long axis of the patient's torso in a substantially vertical orientation and moving the patient upwardly and downwardly so as to align a region of the patient's torso with the first imaging volume.
- 13. The facility of claim 12, wherein said patient support is capable of supporting a patient in a weight bearing position.
- 14. The facility of claim 12, wherein said patient support is capable of supporting a patient in a sitting position.
- 15. The facility of claim 10, wherein said second magnetic imaging apparatus includes a second magnet defining a substantially second horizontal field axis and a second imaging volume surrounding said second field axis, said second imaging volume having a vertical dimension in a direction transverse to the direction of said second field axis and a horizontal dimension in a direction parallel to the direction of said second field axis.
- 16. The facility of claim 14, wherein said second magnetic imaging apparatus includes a patient support capable of positioning a patient's extremity or head within the second imaging volume.
 - 17. A magnetic imaging apparatus, comprising:
- a magnet defining a substantially horizontal field axis and an imaging volume surrounding said field axis;
- a patient support capable of supporting a human patient with the long axis of the patient's torso in a substantially vertical orientation; and

means for moving said patient support relative to said magnet and said imaging volume over a range of motion,

said range of motion being limited to less than 1.5 feet when the patient is in said substantially vertical orientation.

- 18. The apparatus of claim 17, wherein the apparatus extends no more than nine feet above a surface supporting the apparatus.
- 19. The apparatus of claim 17 wherein said moving means comprises an elevator.
- 20. A combination for performing magnetic resonance imaging scanning, comprising:

an extremity scanner having a patient receiving space large enough to accommodate only an extremity or head of a patient; and

a torso scanner having a magnet defining a substantially horizontal field axis and an imaging volume surrounding said field axis, a patient support capable of supporting a human patient with the long axis of the patient's torso in a substantially vertical orientation and means for moving said patient support about said imaging volume such that a scan of the patient's torso can be obtained.